

INTERNAL TOOL · AFFILIATE MANAGERS & TECH SUPPORT

Param Decoder

Read, validate, and fix any BuyGoods link, postback, or decline code — in one glance, in the browser.

100% `client-side` nothing you paste ever leaves your browser

THE PROBLEM

Reading a BuyGoods link takes a veteran.

A support agent stares at a wall of `aff_id`, `subid`, `pfnid`, Base64 redirects and decline codes — and has to pull in an affiliate manager just to answer “why isn’t this tracking?” or “why did this charge fail?”

Tribal knowledge

Who knows that `subid2` carries the click ID, not `subid`? Or that an empty `aff_id` means the affiliate earns nothing? Whoever you can find at the time.

Slow tickets

Support can’t tell if `aff_id=162939` is valid, or whether `subid2={clickid}` means the tracker was never set up. So every link is a back-and-forth with an AM.

Risky tools

Generic online parsers POST your URL to their server — pasting a live customer or order link leaks it.

WHAT IT IS

A parameter utility — nothing more, on purpose.

It reads, validates, fixes, and compares BuyGoods URLs, checks tracker postbacks, and explains decline codes. Analytics and reporting stay in the company's own **clickcrm.com** platform — this tool doesn't duplicate them.

- A junior pastes the link; the tool **flags the missing aff_id**, offers the correct value, and hands back a clean link to drop in the ticket — no AM needed.
- And it runs entirely in the browser, so **live customer / order links are safe to paste** — it never phones home.

Every link does two separate jobs.

aff_id

subid2

—● **Commission** — aff_id tells BuyGoods which affiliate to pay.

—● **Reporting** — the click ID in **subid2** lets the affiliate's tracker credit the sale.

no commission → .../af/?aff_id=&subid2=clk_abc123 (affiliate earns \$0)

no tracking → .../af/?aff_id=162939&subid2= (tracker records nothing)

Different breakage, different fix. Knowing which job broke is the whole game — and what this tool tells you at a glance.

Every part means something.

The funnel is encoded in the **path**; commission and tracking live in the **params**.

Param Decoder reads all of it:

```
nationlifenews.com/hu/vs17/11/af?aff_id=162939&subid2=clk_abc123
```

- **/hu** · **/vs17** · **/11** · **/af** — Hungarian · VSL variant 7 · lander 1 · the affiliate redirect
- **aff_id** — who earns commission (numeric; empty = no payout)
- **subid2** — the click ID the affiliate's tracker needs to credit the sale

On secure-checkout links it also reads `account_id`, `product_codename`, and a `Base64 redirect` it decodes for you.

The modes.

INSPECT

Read & fix one link

Plain-English param table, red/amber/green flags, one-click fixes, a clean rebuilt link. Decodes Base64 redirects, catches typo'd params, exports a copy-paste ticket.

COMPARE

Two links, merged

Differences in aff_id and subid slots are highlighted instantly — the usual answer to “it worked last week.”

BATCH

A column of links

Paste a spreadsheet column → green/red pass-fail table. CSV export and bulk aff_id fill included.

POSTBACK

Tracker postbacks

Validate the tokens against what BuyGoods sends, and copy the right per-tracker template — before the tracker goes dark.

DECLINE

Failed payments

~190 codes explained: soft vs hard, whether to retry, and the message to give the customer.

+ Help

A built-in, animated guide so the whole team can self-serve.

AUTHORITATIVE, NOT A GUESS

Decline codes, sourced from the processors.

~190 codes transcribed verbatim from each processor's own docs — every result cites its source. Paste a code, get a plain answer:

```
code:      insufficient_funds (Stripe)
verdict:   soft — a retry can still go through
tell them: Not enough funds — use a different card, or try again later.
```

Stripe • 50

Braintree / PayPal • full 2xxx

NMI • response codes

The right postback, per tracker.

When a sale completes, BuyGoods fires a **postback** — a callback URL that tells the affiliate's tracker to credit the conversion. If the tokens don't match what BuyGoods sends, the tracker records **nothing**. Each tracker expects its own param names:

- **Voluum** `cid={SUBID}&payout={COMMISSION_AMOUNT}&txid={ORDERID}`
- **CPV Lab** `subid={SUBID}&revenue={COMMISSION_AMOUNT}`
- **AnyTrack** `click_id={SUBID}&value={COMMISSION_AMOUNT}`

A living dictionary the team grows.

You paste a link and see pfnid labelled **INFERRED** — the tool has a best guess but flags it as unverified. You ask an AM, confirm it means “product funnel node ID,” and click **Confirm**. From then on pfnid reads **NOTED** on every link you inspect — **no code deploy**.

CONFIRMED Shipped & team-trusted — no badge in the table.

INFERRED A best guess from real links — flagged as not-yet-verified.

NOTED A meaning **you** captured on this device.

WHY NOT A GENERIC URL DECODER?

It explains; a parser only echoes.

GENERIC DECODER

```
aff_id = 162939  
subid2 = {clickid}
```

{clickid} is an unfilled tracker token — but a generic parser just echoes it back, none the wiser.

PARAM DECODER

- **aff_id** — earns the affiliate's commission
- **subid2** — token never filled; tracker will see nothing

explains, flags & fixes — in BuyGoods terms

WHERE IT LIVES

One file. No install. Always current.

A single self-contained page on GitHub Pages — no login, no account. Open it and paste.

~190

decline codes, each sourced

0

bytes sent to any server



full regression suite, green

`adelinalipsa.github.io/param-decoder`